Appr	roved For Release 2007/03/03 : CIA-RDP78T05929A001200040003-1	25 X 1
	10 October 1965	25X1
	Page <u>/</u>	

LAUNCH COMPLEX B

ANTIMISSILE TEST CENTER, SARY-SHAGAN, USSR

l.	PROVIDED THE FIRST COVERAGE OF LAUNCH COMPLEX	
	"B". THIS LAUNCH COMPLEX HAS SUBSEQUENTLY BEEN COVERED BY 30 KH	
	MISSIONS, RESULTING IN THE IDENTIFICATION OF LAUNCH FACILITIES "A"	
	AND "B", A BUILDING TRIAD AREA, AN ASSEMBLY AND CHECKOUT FACILITY,	
	AN AIRSTRIP, 4 LAUNCH INSTRUMENTATION SITES, AND A SUPPORT AREA.	
2.	THIS MISSION REVEALS THE ENTIRE LAUNCH COMPLEX "B" ON EXCELLENT	
	QUALITY, STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE IS OBSERVED AT	
	LAUNCH FACILITY "A" SINCE EXCEPT FOR THE APPEARANCE	
	OF 2 ERECTORS ALONG THE ROAD JUST EAST OF THE LAUNCH PAD. ONE OF	
	THESE ERECTORS APPEARED ON THE SECOND ON	
	THE LAUNCHER ON THE PAD APPEARS UNCHANGED AND UNOCCUPIED.	
	AT LAUNCH FACILITY "B" AN UNIDENTIFIED MISSILE IS OBSERVED FOR	
	THE FIRST TIME ON EACH OF THE 2 RAIL-TYPE LAUNCHERS AT THE SEMI-	
	CIRCULAR PADS B1 AND B2. THE LAUNCHER ON B1 IS ORIENTED ON AN	
	AZIMUTH OF APPROXIMATELY THE ONE ON B2 ON AN AZIMUTH	
	OF APPROXIMATELY THE 2 MISSILES APPEAR SIMILAR AND	
	HAVE AN OVERALL LENGTH OF APPROXIMATELY A BOOSTER LENGTH	
	OF APPROXIMATELY THE PASS-THROUGH ERECTOR AT B4 APPEARS	

	Арргоved For Release 2007/03/03 CIA-RDP78T05929A001200040003-1	<u>2</u> 5 X
	10 October 1965	25X
	Page _//	
	TO BE LARGER AND TALLER (30 FT) THAN THE ONE AT B3. THREE POSSIBLE	
	INSTRUMENTATION POSITIONS CAN BE IDENTIFIED ON THE CROSSBAR OF A	
	T-SHAPED PATTERN ADJACENT TO THE NORTH SIDE OF B4.	
	AT THE TRIAD AREA, THE ENVIRONMENTAL DOMES ON THE 3 TRIAD	
	BUILDINGS APPEAR EXTERNALLY COMPLETE. JUST OUTSIDE THE SECURED	
:	TRIAD AREA AND CLOSE TO THE NW CORNER ARE 4 CIRCULAR EXCAVATIONS,	
	EACH 20 FT IN DIAMETER. POSSIBLY FOUNDATIONS FOR A TOWER BASE. A	-

POSSIBLE COOLING UNIT IS LOCATED JUST SOUTH OF BUILDING "A". THE

110-KV POWERLINE, PREVIOUSLY REPORTED UNDER CONSTRUCTION TO THE TRIAD

AREA, HAS REACHED THE SUBSTATION NEAR THE SW CORNER, AND BURIED POWER-

LINES HAVE BEEN EXTENDED NORTH TO BUILDING "A" AND EAST TO AN UNIDEN-

TIFIED 150 FT TOWER. FOUR PROBABLE LAUNCH POSITIONS, ALL CABLE-CONNECTED,

ARE IDENTIFIED NEAR BUILDINGS "B" AND "C". TWO PREVIOUSLY OBSERVED PIECES

OF EQUIPMENT CAN NOW BE IDENTIFIED AS A PROBABLE PASS-THROUGH ERECTOR 30

NO CHANGE IS APPARENT SINCE AT THE MISSILE STORAGE 25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of is

AND CHECKOUT AREA.

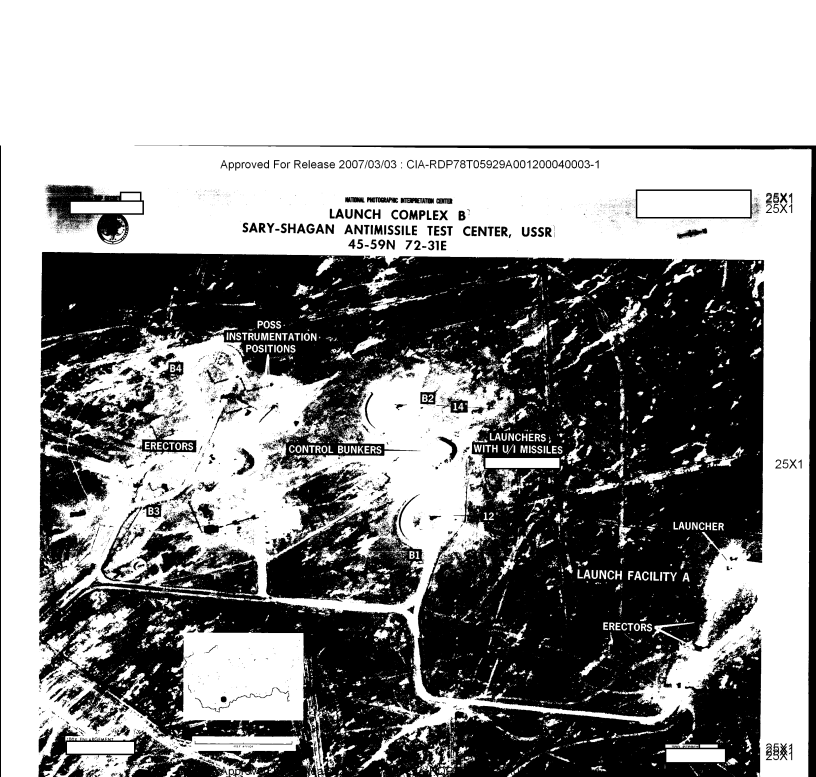
Approved For Release 2007/03/03: CIA-RDP78T05929A001200040003-1 25X1 25X1 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER TRIAD, LAUNCH COMPLEX B SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR 45-59N 72-31E PROB LAUNCH POSITION WITH ERECTOR BURIED POWERLINES COMPLETED 110KV POWERLINE PROB LAUNCH POSITION 25X1 25X1

oved For Release 2007/03/03 : CIA-RDP78T05929A



REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED WHOLE OF THE PERMISSION OF THE EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.

25X1



REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH FE LEFTESSION OF THE OFFICE OF GRISHN.

on on

25X1

